ForPDR

February 18, 1994

For:	The Commissioners
From:	James L. Blaha, Assistant for Operations, Office of the EDO
<u>Subject</u> :	WEEKLY INFORMATION REPORT - WEEK ENDING FEBRUARY 11, 1994

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*No input this week.

James L Blake

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St. Lucie Units 1 & 2

Unit 1 is at 100% power.

On February 2, 1994, Region II issued the final St. Lucie SALP report. St. Lucie was rated Category 1 in all four functional areas. This marks the second SALP period in a row that St. Lucie was rated Category 1 in all functional areas. The meeting with the licensee is scheduled for 10:00 a.m. on February 17, 1994, at the plant site.

Bulletin in Preparation on BWR Strainer Blockage

On Thursday February 10, 1994, the staff met with the BWR Owners Group to discuss interim actions which can be taken by BWR licensees to address the issue of blockage of ECCS pump suction strainers due to debris generated by a pipe break in containment. This topic was the subject of (USI-43) "Containment Emergency Sump Performance" which was resolved in 1985. However, as a result of events in a foreign BWR in 1992 and at the Perry plant in 1993 in which ECCS suction strainer blockage resulted in loss of adequate pump suction pressure, the staff has been conducting a detailed look at these events and has performed several studies, including a major study by the Office of Research.

The culmination of this work will be the issuance of an NRC bulletin which will request BWR licensees to take interim actions to assure the availability of the ECCS following a LOCA. PWR licensees will receive the bulletin for information only. It is the staff's opinion that PWRs have more margin to the new phenomena identified by the operating events.

Instrumentation and Control Systems

During the week of February 7, 1994, members of the Instrumentation and Controls Branch, HICB, met with Naval Reactors and Westinghouse at Bettis Laboratory, Pittsburgh, PA. On February 11, 1994, William T. Russell, ADT, met with Naval Reactors to discuss the results of the I&C onsite review and other management issues. Mr. Russell was also given a tour of the Naval Reactors composite test facility.

Operator Licensing Generic Fundamentals Examinations

On February 9, 1994, the Operator Licensing Branch administered the national generic fundamentals section of the initial written licensing examination to 100 prospective operator and senior operator license applicants at 16 facilities. The examination, which is administered in BWR and PWR versions and lasts 2 1/2 hours, includes questions on reactor theory, thermodynamics, and plant components. This examination is a prerequisite for taking the site-specific written examination and operating test, which is focused on plant systems, operating procedures, and administrative requirements.

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Office of Nuclear Material Safety and Safeguards Items of Interest Week Ending February 11, 1994

License Renewal for General Electric Vallecitos Nuclear Center

On February 7, 1994, the Division of Fuel Cycle Safety and Safeguards renewed for five years the special nuclear material license for General Electric's Vallecitos Nuclear Center (VNC) in Pleasanton, California. The License Conditions and supporting Safety Evaluation Report were completed on February 7, 1994. An Environmental Assessment and resultant Finding of No Significant Impact (FONSI) were prepared in December 1993, and the FONSI was published in the <u>Federal Register</u> on January 19, 1994. Licensing activities for the VNC are the responsibility of General Electric Nuclear Energy with regulatory compliance assigned to the newly formed entity, Vallecitos and Morris Operations.

Site Visit Regarding Renewal Application

During the period February 7-9, 1994, NMSS staff accompanied Oak Ridge National Laboratory (ORNL) personnel on a site visit to the Westinghouse Fuel Fabrication Plant in Columbia, South Carolina to discuss issues related to the processing of the licensee's renewal application. ORNL is currently tasked to review and comment on the nuclear criticality safety aspects of the application. The visit will help facilitate the review as it allowed the staff to become familiar with site activities and communicate staff expectations with respect to level of detail and areas of specific interest.

Environmental Protection Agency Invit is Comments on the Proposed Rescission of 40 CFR 61 Subpart T for Radon Emissions from Uranium Tailings Disposal Sites

On February 7, 1994, the Environmental Protection Agency (EPA) published a <u>Federal Register</u> notice supplementing its December 31, 1991, proposed rule to rescind 40 CFR Part 61 Subpart T as it applies to owners and operators of uranium mil! tailings sites licensed by the Nuclear Regulatory Commission or Agreement States. The EPA regulation 40 CFR 61 was promulgated in 1989 as a National Emission Standard for Hazardous Air Pollutants (NESHAPs). The 1990 Amendments to the Clean Air Act provide that EPA regulation is not necessary if EPA finds that the NRC's programs provide ample margin of safety. In 1991, EPA stayed the effectiveness of Subpart T and proposed that it be rescinded. EPA is inviting comments on the provisions for reconsideration of rescission and reinstatement of Subpart T and describes events that have occurred since the December 1991 proposal. Additionally, EPA invites comments on its determination that the NRC regulatory program protects public health and safety.

Bi-Monthly Meeting on the Exploratory Studies Facility

On February 3, 1994, Division of High-Level Waste Management staff met with Department of Energy (DOE) representatives at the Yucca Mountain Project (YMP) Office in Las Vegas, Nevada. The purpose of the meeting was to discuss activities related to the design and design control process for construction of the Yucca Mountain exploratory studies facility (ESF). DOE YMP staff

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ENCLOSURE B

provided a status report of ESF construction and design activities, including a description of the enhanced ESF design currently under consideration by DOE. DOE representatives addressed Nuclear Regulatory Commission staff concerns related to documentation of design decisions, the input of necessary technical information into design decisions, and DOE's document hierarchy for the design and construction of the ESF. The next bi-monthly meeting is scheduled for April at NRC Headquarters.

Yucca Mountain Site Visit to Discuss Erosion Topical Report

On February 1-2, 1994, Division of High-Level Waste Management staff and Department of Energy (DOE) Yucca Mountain Project (YMP) Investigators held a site visit to discuss evidence related to the DOE Topical Report, "Evaluation of the Potentially Adverse Condition of Extreme Erosion During the Quaternary Period at Yucca Mountain." Prior to the site visit the staff provided DOE investigators with preliminary review comments on the DOE report. Site visit participants, including technical representatives of the State of Nevada and affected counties, were shown sample localities and examples of evidence cited in the DOE report. In addition, DOE investigators provided discussions of sample methods, calibration techniques, and the age-dating method employed in the investigation of erosion in the area of the proposed repository. Upon receipt of data to be provided by DOE, the Nuclear Regulatory Commission staff plans to provide formal comments on the report to DOE.

Mescalero Apache Tribe and Northern States Power Sign Agreement Related to Spent Fuel Storage

On February 3, 1994, the Mescalero Apache Tribe and Northern States Power Company announced they had signed an agreement that would begin the initial steps for a private spent fuel storage facility to be constructed on the Mescalero Reservation in New Mexico. Under this agreement any final contract must be approved by a vote of the full tribal membership. The Mescalero Tribe is still interested in pursuing the voluntary siting process. In the meantime, Northern States Power is intending to pursue Minnesota State Legislative approval to use its on-site storage facility at Prairie Island.

The agreement calls for Northern States Power to contact other utilities to determine interest in joining this venture. The agreement calls for the Mescalero Apache's to store fuel from participating utilities for a negotiated period of time, or until the Federal Government picks up the fuel, whichever comes first. Utilities that use the facilities will assume responsibility and liability for transporting the spent fuel to the facility and will retain ownership of the fuel while it is in storage.

Office of Nuclear Regulatory Research Items of Interest Week Ending February 11, 1994

NRC Proposed New Regulations for Certification of DOE Uranium Enrichment Plants in Ohio and Kentucky

The proposed new Part 76 entitled "Certification of Gaseous Diffusion Plants" was delivered to the <u>Federal Register</u> on February 4, 1994. It was anticipated that the proposed rule would be published on February 11, 1994, allowing 60 days for public comment. To meet the requirements of the "Energy Policy Act of 1992" (the Act), signed into law on October 24, 1992, the final rule should be published by September 24, 1994. The Act provides that within 2 years after enactment of the legislation, the NRC is required to promulgate standards that will apply to the two operating gaseous diffusion plants to protect the public health and safety from radiological hazards, and to provide for the common defense and security.

ENCLOSURE C

Office for Analysis and Evaluation of Operational Data Items of Interest Week Ending February 11, 1994

Diagnostic Evaluation and Incident Investigation Branch (DEIIB)

On February 2, Richard Cooper II, Palisades Diagnostic Evaluation Team (DET) Manager, Stuart Rubin, Chief, Diagnostic Evaluation and Incident Investigation Branch, AEOD and members of his staff met with the Region III Regional Administrator and senior members of his staff at the Region III offices to obtain input and discuss plans for the Palisades DET. On February 3 and 4 the same DET met with licensee management at the Palisades plant to discuss the plans for the DET, conduct a site tour and arrange for the document, logistical and administrative needs of the DET in advance of the onsite evaluation. Additional preparation activities, including meetings with NRC headquarters senior management, identification of team member composition, system selection and planning for the DET kickoff meeting, took place February 7 to 11 at the AEOD offices in Bethesda, Maryland.

Incident Response Branch (IRB)

During the week, IRB staff participated in a meeting of the Canada/U.S. Working Group on Nuclear Emergency Planning in Ottawa, Canada. Topics discussed included possible revisions to both the Canadian and U.S. emergency response plans, development of joint emergency operating procedures, and discussion of the lessons learned from the first International Offsite Emergency Exercise (INEX-1).

On February 10, IRB gave a tour to Public Affairs Officials as part of a training seminar on the fundamentals of nuclear communications sponsored by the industry group, the Council for Energy Awareness.

Preliminary Notifications

- a. PNO-I-94-009, Westinghouse Electric Company, Uranium Contamination on Floor of Former Research and Development Facility in Forest Hills, PA
- h. PNO-I-94-010, Uretek, Loss of a Promethium-147 Sealed Source
- c. PNO-I-94-011, Syncor Corporation, Delivery Vehicle Containing Radiopharmaceuticals Overturned on a New Jersey Roadway
- d. PNO-I-94-012, Delaware State University, Theft of Tritium Luminated Exit Signs
- e. PNO-II-94-006, Carolina Power & Light Co. (Robinson 2), Restart of H. B. Robinson Unit 2
- f. PNO-III-94-09, Noreast Ohio Regional Sewer District, Cobalt-60 Contamination Found in Fill Area

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Office of Administration Items of Interest Week Ending February 11, 1994

Contract Award

A contract was awarded to Pulsar Data Systems, Inc. on January 26, 1994, entitled, Wide Area Network Enhancement. The contractor shall provide all materials, equipment and support services for the implementation and maintenance of a Wide Area Network (WAN) capable of supporting the NRC current and future information requirements. The network will use a highly reliable and flexible multiplexer platform that provides for network management as well as reduction in long distance and local carrier access charges. The contract was awarded for \$1,752,527 and the period of performance is for three years.

Significant FOIA Requests Received by the NRC For 5-Day Period of February 4 - February 9, 1994

Request for records regarding Shieldalloy Metallurgical Corporation of Ohio and New Jersey and Wittaker Corporation of Pennsylvania. (George Dawes, Molycorp, Inc., FOIA-94-55)

Request for records regarding Great Lakes Testing, Inc. of Wisconsin. (Terry Wallander, Wisconsin Industrial Testing, Inc., FOIA-94-56)

Request for records regarding Radiation Sterilizers. (Larry Weathers of Davis, Wright & Tremaine Law Offices, FOIA-94-59)

Request for copies of specified inspection modules. (Bob Kaiser, Engelhardt & Associates, Inc., FOIA-94-61)

Request for three categories of information regarding NRC's current travel contract. (Joyce Taylor, All Ways Travel Centre, FOIA-94-62)

Request for records from 1990 through 1993 on radiation use by specified hospitals in New York State. (Jeff Bounds, Press-Republican, FOIA-94-65)

Request for a list of active NRC contracts from FY 89 for computer services. (Jim Tiller, Washington Data Systems, Inc., FOIA-94-67)

Request for records from January 1990 through December 31, 1992 regarding federal financial assistance provided to Consolidated Edison Company of New York. (Lauren Esposito of Lewis, Greenwald, Kennedy, Lewis, Clifton & Schwartz, P.C., FOIA-94-68)

Request for four categories of records regarding license No. SNM-1995. (Penelope Wotherspoon, FOIA-94-69) Office of Information Resources Management Items of Interest Week Ending February 11, 1994

Certification and Accreditation

The Office of Information Resources Management and the General Services Administration's Information Resources Management Service, National Capital Zone, entered into an interagency agreement to review and update security plans, develop a system review/testing plan, and proceed with the certification process for 12 NRC application systems residing on the National Institute for Health's Computer Center mainframe.

Distribution of Codes

The Office of Nuclear Regulatory Research requested that copies of the NRC sponsored codes, IRRAS4.16 and SARA4.16, be provided to the Ukrainian State Committee for Nuclear and Radiation Safety, the Federal Nuclear Radiation Authority of Russia, and Kurchatov Institute. In accordance with the Lisbon Initiatives and with the Office of International Programs' concurrence, the Energy Science and Technology Software Center has prepared the packages for delivery to each of the above institutions.

Office of Personnel Items of Interest Week Ending February 11, 1994

Career Development Forum Attended

On February 10, 1994, approximately sixty NRC employees attended a career development forum sponsored by the Office of Personnel, the Office of Small and Disadvantaged Business Utilization/Civil Rights, and the EEO Advisory Committees. Jim McDermott, Carolyn Swanson, and Eileen Mason from the Office of Personnel discussed the Women's Executive Leadership Program, the Supervisory Development Program, the SES Candidate Development Program, and the Senior Level System. Program content, eligibility, applications, and selection criteria were discussed as well as ways to prepare for future program offerings.

Arrivals

BLANTON, Jimmy	PROGRAM	ASSISTANT	(PFT)	IRM
Retirements				
GILBERT, Leslie	REACTOR	INSPECTOR	(PFT)	RIV
Departures				

None

Office of Enforcement Items of Interest Week Ending February 11, 1994

Significant Enforcement Actions

A Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$50,000 was issued on February 9, 1994, to Detroit Edison Company (Fermi 2). The action was based on violations which involved inadequate corrective actions to prevent recurrent work control deficiencies. The violations, which allowed conditions to exist that could have had a significant impact on plant and personnel safety, have been classified as a Severity Level III problem. A civil penalty equal to the base civil penalty of \$50,000 has been proposed. (EN 94-010)

A Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$50,000 was issued on February 9, 1994, to Consumers Power Company (Palisades). The action was based on the discovery by the Ticensee of errors in the setting of the thermal overload trip point for the power supply breakers of the engineered safeguards room cooler fans. In the absence of operator intervention, these errors would have prevented both trains of emergency core cooling and containment cooling systems from performing their intended functions. The resulting violation has been categorized at Severity Level III. The escalation and mitigation factors of the enforcement policy were considered, but no adjustments were considered appropriate. A civil penalty equal to the base civil penalty of \$50,000 has been proposed. (EN 94-011)

A Notice of Violation and Proposed Imposition of Civil Penalty in the amount of \$25,000 was issued on February 11, 1994 to Centerior Service Company (Davis-Besse). The action was based on violations which were indicative of weaknesses in management and administrative controls to ensure that plant equipment and systems were maintained in their proper lineups. The violations which allowed conditions to exist that could have a significant impact on the ability of systems to perform their required design functions have been classified as a Severity Level III problem. A civil penalty of \$25,000 has been proposed after mitigation of a net of 50% from the base civil penalty of \$50,000. The penalty was escalated 50% for NRC identification and mitigated 50% each for corrective actions and recent overall good performance. (EN 94-012)

Office of Consolidation Items of Interest Week Ending February 11, 1994

Second Building Status

During the week, Transwall made the only large delivery to the building: demountable walls for floor 8. Schindler Elevator cleaned, repaired and adjusted the freight elevator during this lull. Cabling work on electrical, communications, and key-card systems continued on the lower floors. Finishing of wall coverings, lighting, and paint trim continued throughout the building. OMNI performed punch-list corrections and repairs and continued with build-out of the auditorium terrazzo floors, rear-projection screen room, ceiling system, plumbing for public rest rooms and electrical heating, ventilation and air-conditioning systems.

On February 7, the ergonomic chair evaluation panel completed its preliminary review of samples at the GSA Franconia warehouse.

On February 8, DCPM and Office staff conducted a walk-through with prospective vendors of metal file shelving to be acquired for various areas in the second building.

Also on February 8, 0^r is staff met with Haworth representatives and the subcontractor installine aring in the systems furniture to discuss quality control issues.

On February 10, the Director and staff met with Office Director Representatives to report on TWFN construction progress and to discuss the move schedule and related topics.

Also on February 10, the Director met with the EDO to present a revised design concept for the cafeteria and fitness center.

ENCLOSURE L

Office of State Programs Items of Interest Week Ending February 11, 1994

5-Week Health Physics Course

State Programs is sponsoring a training course for state personnel entitled "Health Physics and Radiation Protection" which began on February 7, 1994 and will run through March 11, 1994. The course is being conducted at the Oak Ridge Associated Universities facilities in Oak Ridge, Tennessee. The class consists of twenty-four students from state radiation control programs.

Utility Radiological Safety Board of Ohio Meeting

Roland Lickus, Region III State Liaison Officer, participated in the Utility Radiological Safety Board of Ohio (URSB) meeting on February 7, 1994, in Columbus, Ohio. Mr. Lickus provided the URSB with a status of NRC regulatory issues concerning Ohio. The URSB also received updates on activities at the Perry and Davis-Besse plants and a report on the URSB joint inspection observation program. Office of International Programs Items of Interest Week Ending February 11, 1994

Visit of Nikolai Steinberg

On Tuesday, James Taylor, EDO, and Carlton Stoiber, Director of International Programs, met with Nikolai Steinberg, Chairman, Ukraine State Committee on Nuclear and Radiation Safety. This followed up on the meetings that occurred the previous week in which the status of current assistance projects with the Ukraine was discussed and plans for the next several years were proposed. These projects are summarized in the Memorandum of Meeting signed by Messrs. Taylor and Steinberg on February 4. Funding for new projects must await the signing of a new Interagency Agreement with the Agency for International Development.

ENCLOSURE P

			CONGRESS	IONAL HEARING SCHEDULE	No. 52
OCA ASSIGN- MENT	DATE & PLACE	TIME	WITNESS	SUBJECT	COMMITTEE
Madden	02/23/94 366 DSOB	9:30	DOE	DOE's FY95 Budget	Senators Johnston/Wallop Senate Energy & Natl Resources
Keeling	02/23/94 2128 RHOB	10:00	TBA	H.R. 2096, Export- Import Bank Environmental Concerns	Reps. Frank/Bereuter Intl Dev, Fin, Trade & Monetary Policy House Banking, Fin, & Urb Affre
Callahan	03/01/94 1324 LHOB	10:00	OTA, GAO, Colorado, Ohio	Fedl Nuclear Facilities Act	Reps. Lehman/Vucanovich Energy & Mineral Resources House Natural Resources
Callahan	03/08/94 1324 LHOB	10:00	DOE, NRC, EPA, Defense Nucl Facil Safety Board	Fedl Nuclear Facilities Act	Reps. Lehman/Vucanovich Energy & Mineral Resources House Natural Resources
Keeling	03/09/94 2167 RHOB	9:30	TVA, NRC	TVA's Nuclear Program	Reps. Borski/Inhofe Investigations & Oversight House Publ Works & Transp Rep. Clement (D-TN)/TVA Caucus
Madden	03/09/94	2:00	NRC	User Fee	Senators Lieberman/Simpson Nuclear Regulation Senate Env & Publ Works
Madden	03/17/94	10:00	*NRC	NRC's FY95 Appropriation	Reps. Bevill/Myers Energy & Water Development House Appropriations
Madden	Mid- March	TBA	DOE	High-Level Waste Program	Reps. Miller/Smith Oversight & Investigations Reps. Lehman/Vucanovich Energy & Mineral Resources House Natural Resources
Madden	Spring	TBA	NRC	NRC's FY95 Authorization	Senators Lieberman/Simpson Senate Env & Publ Works

OFFICE OF CONGRESSIONAL AFTAIRS ITEMS OF INTEREST WEEK ENDING FEBRUARY 11, 1994

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Region I Items of Interest Week Ending February 11, 1994

1. Team Inspections in New Jersey

A team inspection effort was conducted at two major Region I materials licensees' facilities; Rutgers, The State University of New Jersey at New Brunswick, and The University of Medicine and Dentistry of New Jersey at Piscataway. The inspection was initiated on January 31 and completed on February 3, 1994. The team reviewed the previous inspection issues, examined radiation safety and protection programs and associated management control systems. Financial assurance was also one of the items reviewed. The inspection team determined that the licensed programs were adequately controlled to ensure radiation safety and protection. Two minor violations were identified for the University of Medicine and Dentistry of New Jersey. No radiological safety issues were identified for Rutgers University.

2. RMC Enforcement Conference

The Division of Radiation Safety and Safeguards held an enforcement conference with Radiation Management Consultants on February 3, 1994, to discuss the findings documented in the January 28, 1994, letter to the licensee. The licensee representative agreed that a change of ownership and a transfer of byproduct material had occurred without prior approval of the Commission. The representative stated that the agreement of sale had been backdated July 1, 1992, but that the transfer was not considered completed until March 31, 1993, when all licensed activities were relocated to the Wilmington, Delaware address controlled by RMC Calibration Services, Inc. The representative clarified that the byproduct material that was transferred in August 1993 was used to calibrate instruments used for making measurements in a laboratory and were likely to be possessed as exempt material. A written statement as to the nature of the byproduct material transferred in August 1993 would be provided by the licensee at a later date. Enforcement action is pending.

Region II Items of Interest Week Ending February 11, 1994

1. Carolina Power and Light Company

On February 7, 1994, NRR concurred with restart of the Robinson Nuclear Plant. The unit had been shut down on November 18, 1993, due to an incorrect core reload. Region II dispatched an AIT during the shutdown to review events and licensee actions. The unit is currently at 30 percent lower for startup testing and to investigate diesel generator "B" performance. The Region has supplemented the resident office to provide 24-hour coverage during power ascension.

ENCLOSURE R

Region IV Items of Interest Week Ending February 11, 1994

<u>Visit of Officials from the U.K. Nuclear Installations Inspectorate</u> (NII) to the Region IV Office

On February 8, 1994, the Deputy Chief Inspector and a Principal Nuclear Inspector from the U.K. Nuclear Installations Inspectorate visited the Region IV office. During their visit Region IV staff briefed them on various topics, including plant startup, before travelling to the South Texas Project for a site tour on February 9.

2. NRC Participation in Public Meeting regarding Atlas Uranium Mill

The Director, Uranium Recovery Field Office, and the Chief, Uranium Recovery Branch, NMSS, participated in a video taped public meeting in Moab, Utah, at 7:00 pm., February 8, 1994. Public Television Station KUED from Salt Lake City, UT, is producing a television series concerning the uranium mining and milling industry history in the western states, and is capping their series with a video taped public meeting concerning the Atlas uranium mill site reclamation. A principal subject was the reevaluation of the proposed plan for in place reclamation of the tailings pile, and the public comments received which favored moving the tailings to a remote location. In addition to NRC participation, the mayor of Moab, and representatives from the Grand County Council, the State of Utah Bureau of Radiation Control, and Atlas are expected to participate.

3. <u>Meeting with Representatives of Umetco Minerals Corporation, White Mesa</u> <u>Mill, Blanding, Utah</u>

At the request of the licensee, Umetco Minerals Corporation met with the URFO Director, and select staff on February 9, 1994, at the Denver NRC, Uranium Recovery Field Office. Representatives of the Environmental Protection Agency (EPA) and the State of Utah, Department of Environmental Health, were also in attendance. The purpose of this meeting was to discuss the White Mesa mill ground-water detection monitoring system, implementation of ground-water protection standards and points of compliance, characterization of the tailings impoundment and leak detection system, and characterization of subsurface geology as it may control effluent migration. The meeting was in response to the NRC's request for information to supplement the licensee's license renewal application dated August 23, 1991. It was also held to review regulatory issues common to both the NRC and the EPA, regarding the potential disposal of mill tailings from the Monticello, Utah, Superfund site at the White Mesa millsite.

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NRR Meeting Notice

Doc	cket			Attendees/	
Date/Time	Number	Location	Purpose	Applicant	NRR Contact
02/22/94 9:30-2:00	50-220	One White Flint North Room 4-B-11	To discuss Nine Mile Point Nuclear Station Unit No. 1, 10 CFR Part 50, Appendix J, issues and Design Basis Reconstitution Program.	NRC/NMPC	D. Brinkman (301) 504-1409
02/23/94 10:00-12:00	50-400	One White Flint North Room 13-B-15	To discuss the status of licensing activities.	NRC/CP&L	N. Le (301) 504-1458
02/23/94 10:00-12:00	50-271	One White Flint North Room 1-F-19	To discuss the status of open licensing issues for the Vermont Yankee Nuclear Power Station.	NRC/VYPCO	D. Dorman (301) 504-1429
03/01-03/94 8:30-4:30	52-001	GE Nuclear Energy 175 Curtner Avenue San Jose, California	To discuss the set of comments which have been provided to GE concerning Amendment 33 to the ABWR SSAR, the CDM, and the TS.	NRR/GE NUCLEAR	C. Poslusny (301) 504-1132
03/03/94 2:00-4:00	50-263	One White Flint North Room 12-B-11	To discuss plans for implementation of the reactor water level modification as required by NRC Bulletin 93-03, "Resolution of Issues Related to Reactor Water Level Instrumentation in BWRs."	NRC/NSP	B. Wetzel (301) 504-1355
03/10/94 10:00-12:00	50-335 50-389 50-250 50-251	One White Flint North Room 12-8-11	To discuss the licensee's proposed approach to resolve Thermo-Lag issues for "outdoor" plants	NRC/FPI	

NMSS Meeting Notices

Date/Time	Docket <u>Number</u>	Location	Purpose	Attendees/ Applicant	NRC Contact
2/23 10:00 a.m.	N/A	Ohio EPA Offices 1800 Watermark Dr. Room 4B Columbus, Ohio	To meet w/Ohio EPA on re: Chemetron Solid Solid Waste Agreement Negotiations	NRC OEPA Ohio Dept. of Health	T.C. Johnson (301) 504-3603
02/24 9:00-4:00	N/A	One White Flint North 11555 Rockville Pike Rockville, MD Room 1F7-1F9	NRC/DOE Quality Assurance Meeting	NRC DOE State of Nevada and local governments	P. Brooks (301) 504-3465

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RES Meeting Notices

Date/Time	Docket <u>Number</u>	Location	Purpose	Attendees/ Applicant	NRC Contact
2/15/94 10:00 - 5:00	N/A	Holiday Inn O'Hare Rosemont, IL	Discuss options for addressing certain State concerns about proposed environmental review requirements for License Renewal (10 CFR Part 51)	-NRC Staff -State Staffs -NUMARC -Licensees -Members of the Public	D.Cleary
2/17/94 10:00 - 5:00	N/A	Holiday Inn Parwick Centre Chicopee, MA	Discuss options for addressing certain State concerns about proposed environmental review requirements for License Renewal (10 CFR Part 51)	-NRC Staff -State Staffs -NUMARC -Licensees -Members of the Public	D.Cleary
2/17-18/94	N/A	Holiday Inn Pyramid Albuquerqur, NM	Workshop to discuss reactor pressure vessel thermal annealing	A.Taboada A.Hiser	A.Taboada
3/71-25/94	N/A	Paris, France	OECD/CSNI SESAM Meeting	B.Sheron	B.Sheron

Office of State Programs Meeting Notices

Date/Time	Docket Number	Location	Purpose	Attendees/ Applicant	<u>SP</u>	Contact
2/23-25/94	NA	Augusta, ME	Maine Radiation Control Program Follow-up Review		C.	Gordon
2/27-3/3/94	NA	Washington, DC	NARUC Winter Meetings	PUCs	s.	Droggitis
2/27-3/3/94	NA	Tucson, AZ	Waste Management '94	Waste Officials	S.	Salomon/C. Hackney
3/1/94	50-413	Clover, SC	Catawba EP Exercise	EP Officials	R.	Trojanowski
3/7-11/94	NA	Austin, TX	Texas Radiation Control Program Review for LLW & Uranium Mills		R.	Doda
3/18/94	NA	Princeton, NJ	Meeting with New Jersey State Liaison Officer	SLO	D.	Chawaga
3/21-25/94	NA	Salem, OR	Oregon Radiation Control Program Visit	State	J.	Hornor
3/22-24/94	NA	Baton Rouge, LA	FEMA/NR: Workshop	EP Officials	C.	Hackney
3/23/94	NA	Potomac, MD	SDMP Workshop	Agreement States	Τ.	Combs

Region I Meeting Notices

Date/Time	Docket <u>Number</u>	Location	Purpose	Attendees/ Applicant	NRC Contact
02/22/94 10:30 a.m.	030-05995 070-00026 070-00698 070-00997 070-01143	New Stanton, P	A Meeting requested by Licensee to discuss the status of decom- missioning activities at several Westinghouse sites in the Pittsburgh area	Selected NRC Staff Members and Licensee	JKinneman
02/25/94 10:30 a.m.	50-333	Region I	Enforcement Conference to discuss Contaminated Shipping Container	Selected NRC Staff Members and Licensee	PEselgroth
03/01/94 10:00 a.m.	50-286	Region I	Management Meeting to discuss Root Cause Analysis for Performance Improvement Plan (PIP)	Selected NRC Staff Members and Licensee	PEselgroth
03/03/94 10:00 a.m.	50-387 50-388	Region I	Enforcement Conference to discuss Fuel Hand- ling AIT Findings	Selected NRC Staff Members and Licensee	J₩hite
03/07/94 10:00 a.m.	030-00582 Yale Univer	Region I sity	Management Meeting to discuss organizational changes of the Licensee	Selected NRC Staff Members and Licensee	MShanbaky

Date/Time	Docket <u>Number</u>	Location	Purpose Attendees/ Applicant	NRC_Contact
03/09/94 10:00 a.m.	50-271	Vernon, VT	SALP Management Meeting Selected NRC Staff Dates covering 08/02/92 Members and License thru 01/15/94	EKelly e

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Region II Meeting Notice

02/16/94 50-160 Atlanta, GA Management Meeting RA, RII Staff,	NRC Contact
10:30 a.m. Georgia Tech Research and Licensee Reactor	Ebneter
02/17/9450-335Jensen Beach, FLSALP Presentation - FP&L - St. LucieRA, RII Staff, and Licensee	Ebneter
02/18/94 50-261 Hartsville, SC SALP Presentation - RA, RII Staff, 9:00 a.m. CP&L - Robinson and Licensee	Ebneter
03/01/94 RII Office Chairman Selin meeting Chairman and 10:00 a.m. in Region II Office Technical Asst.	Ebneter

Region IV Meeting Notice

Date/Time	Docket <u>Number</u>	Location	Purpose	Attendees/ Applicant	NRC <u>Contact</u>
2/11/94 10:00	50-458	RIV	River Bend enforcement conference.	Entergy	L.Constable
2/14/94 1:00	50-298	RIV	Discuss Integrated Enhance Program at Cooper	NPPD	J.Gagliardo
2/15/94 9:00	150-00042	RIV	Discuss request to work under reciprocity in NRC jurisdiction.	Panhandle N.D.T.	Fisher
2/18/94 10:00	50-458	RIV	River Bend enforcement conference.	Entergy Operations	Harrell
2/22/94 1:00	50-498; 50-499	RIV	South Texas security program	Houston L&P	T.Dexter
2/24/94 2:00	30-19288	RIV	Community Memorial Hospital telephonic enforcement conference	CEO, Rad Safety Officer	C.Cain